

Tem α

AGDAOWOZ AAOEGA

500 µm (50X)

TEMALFA 93 TEM CELLUIOSE

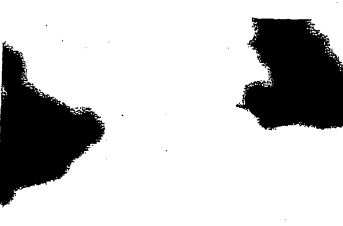
मियग्र ३

Ta VC12

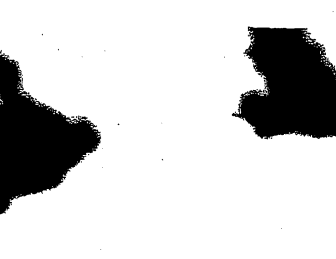
÷ 250 μm (100X)

locopor.ilocol

TEMALPHA CELLULOSE TREATED BY A STEAM EXPLOSION PROCESS







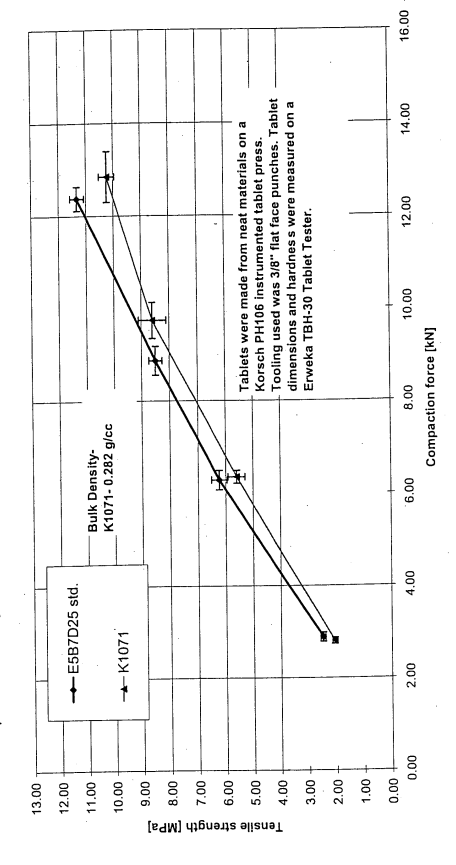
TRYALPHA 93 CELLULOSE TREATED BY PROCESS OF THE PRESENT INVENTION

500 µm (50X)

IOOIOGO? .IIOEOI

Figure 4

Compaction Study of Example E (K1071) vs. Emcocel 50 M (E5B7D25 Std)



TODIDSDY TIDDI

			137.22									<u> </u>
USP Limits	10-30%	0.25-0.37%		0.37-0.50%	NMT 0.24%	5.0-7.0	NMT 75	NMT 6.0%	NMT 350	Pass	NMT 0.05%	NMT 0.05%
Average	pass	0.279	0.294	0.445	0.0530	00.9	90.9	5.4067	233.5	pass	pass	Not Tested
2	pass	0.280	0.294	0.445	0.0500	6.01	92.7	5.4022		pass	pass	
-	pass	0.278	0.294	0.446	0.0560	5.99	89.1	5.4111		pass	pass	
200 Mesh	Size (%)PA 2923	JN 695	ON 695	269 NC	Sub. (%)WS 2236	рнРН 2289	(µS/cm)PH 2289	_D 1898	DP 469	ID BID 624	S	- -
	Particle Size (%)	Scott Density (g/mL)DN 695	Bulk Density (g/mL)DN 695	Tapped Density (g/mL)DN 695	Water Soluble Sub. (%)	Hd	Conductivity (µS/cm)	Loss on Drying (%)LD 1898	DP (ID-C)DP 469	10 8	Ether Soluble Sub. (%)ES	Residue on Ignition (%)RI

Figure 6